ABSTRACT

A method for playing a putting game on a golf green surface is disclosed. Each player is provided a like plurality of golf balls, each ball having a unique feature for association with one player. In each round, all balls are placed on the circumference of a circle of a selected radius, with the cup at the circle center. Each player putts the balls having that player's associated unique feature until each ball enters the cup or each ball is putted twice. All balls failing to enter the cup in two putts are removed from play after the second putt. A score value is provided to each player for each ball remaining in play at the end of the round. In each subsequent round, the above steps are repeated with each circle radius greater than the prior circle radius, until all balls are out of play. The score value for each player is totaled to determine a winner.

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